

In the Claims:

1. (Current amended) An insect repelling resin product, comprising:
an insect repelling composition comprising
a resin,
an insect repelling component mixed with the resin, the insect
repelling component being gradually discharged from the resin over time, and
a sustained-release compound mixed with the resin and the insect
repelling component, the sustained-release compound configured to provide
sustained-release property to the insect repelling component over an extended
period of time; and
a geometric feature formed of the insect repelling composition, the geometric
feature configured to be elastically deformable for installation along ~~applicable to a~~
~~path on~~ ~~along~~ which insects may travel and shaped to conform about ~~to~~ ~~protect~~ at
least one object to be protected.
2. (Previously presented) The insect repelling resin product of claim 1 wherein
the geometric feature is a main body configured for insertion into an aperture of the
at least one object.
3. (Withdrawn) The insect repelling resin product of claim 2 further comprising
a fastening means coupled to an outer peripheral face of the main body.
4. (Withdrawn) The insect repelling resin product of claim 2 further comprising
a flange coupled along one end of the main body.
5. (Original) The insect repelling resin product of claim 2 wherein the main
body comprises a hollow center.

6. (Canceled)
7. (Withdrawn) The insect repelling resin product of claim 1 wherein the geometric feature is an elongated U-shaped body having an opening end portion forming a groove, the opening end portion configured for providing an ability to employ the insect repelling resin product along a protruding edge portion of the at least one object.
8. (Withdrawn) The insect repelling resin product of claim 7 further comprising a plurality of slits, the slits configured for providing an ability to employ the insect repelling resin product along curvatures.
9. (Original) The insect repelling resin product of claim 1 wherein the geometric feature is a spiral shape, the spiral shape configured for providing an ability to employ the insect repelling resin product about at least one long body.
10. (Withdrawn) The insect repelling resin product of claim 1 wherein the geometric feature is a tube shape having a slit in a longitudinal direction, the tube shape being deformable along the slit to employ the insect repelling resin product about at least one long body.
11. (Withdrawn) The insect repelling resin product of claim 1 wherein the geometric feature is a C-shaped curvature portion coupled to a male and female engagement portion.

12. (Original) The insect repelling resin product of claim 1 wherein the geometric feature is an elastic strip further comprising a locking portion and an engagement portion.

13. (Previously presented) The insect repelling resin product of claim 1 further comprising a fastening means manufactured of the same insect repelling composition.

14. (Original) The insect repelling resin product of claim 13 wherein the fastening means is a elastic one-way piece.

15. (Canceled)

16. (Withdrawn) The insect repelling resin product of claim 1 wherein the geometric feature is a flat sheet, the flat sheet being customizable.

17 - 32. (Canceled)

33. (Previously presented) The insect repelling resin product of claim 1 wherein the at least one object to be protected from the insects comprises a plurality of objects bundled together by the insect repelling resin product.

34. (Previously presented) The insect repelling resin product of claim 33 wherein the plurality of objects comprises a plurality of wiring.

35. (Previously presented) The insect repelling resin product of claim 1 wherein the at least one object to be protected from the insects comprises a plurality of objects bundled together without use of a fastening means.

36. (Currently amended) An insect repelling resin product, comprising:
an insect repelling composition comprising
a resin,
an insect repelling component mixed with the resin, the insect
repelling component being gradually discharged from the resin over time, and
a sustained-release compound mixed with the resin and the insect
repelling component, the sustained-release compound configured to provide
sustained-release property to the insect repelling component over an extended
period of time; and
a geometric feature formed of the insect repelling composition, the geometric
feature configured to be elastically deformable for installation about an object to be
protected.

37. (Currently amended) An insect repelling resin product, comprising:
an insect repelling composition comprising
a resin,
an insect repelling component mixed with the resin, the insect
repelling component being gradually discharged from the resin over time, and
a sustained-release compound mixed with the resin and the insect
repelling component, the sustained-release compound configured to provide
sustained-release property to the insect repelling component over an extended
period of time; and
a geometric feature formed of the insect repelling composition, wherein the
geometric feature is a spiral shape configured to bundle a plurality of objects.

38. (Previously presented) The insect repelling resin product of claim 37 wherein
the plurality of objects comprises a plurality of wiring.